Surveyors Package

South Carolina Coastal Council

Baseline Coordinates

Folly Beach

April 1994

1.866588-1

and the transfer of the company of

The state of the s

The following information is provided for use by surveyors in locating the South Carolina Coastal Council's jurisdictional oceanfront baseline, both in the field and on plats. This package of information for Folly Beach is different than other, similar reports for other islands and beaches in the state, because the Coastal Council's jurisdiction is different on Folly Beach. For all other areas in the state, there are two jurisdictional lines—the baseline and the 40-year setback line. On Folly Beach, however, there is only one line—the baseline. There is no Coastal Council setback line on Folly Beach, not even the minimum 20-foot setback line, and the Coastal Council has no direct permitting jurisdiction landward of the baseline.

ng paming propagalawan lingin ka

This report contains a listing of baseline coordinates, given as northings and eastings in international feet, referenced to the 1983 NAD state plane coordinate system. The line is described as one continuous coordinate listing, from the county park at the southwest end of the island to the Coast Guard station at the northeast end of the island.

This report also contains descriptions of the Coastal Council's beach survey monuments on Folly Beach. These monuments are referenced horizontally to the state plane coordinate system, 1983 NAD, and vertically to NGVD 1929.



SOUTH CAROLINA COASTAL COUNCIL BASELINE COORDINATES FOLLY BEACH NAD 1983, INTERNATIONAL FEET CURRENT AS OF APRIL 1994

CURRENT AS OF	APRIL 1994		
EASTING	NORTHING		
2316773.0	295059.7		
2316882.0	295100.2		
2316962.0 2317048.0	295137.7 295164.6	e sã se min e manipa	e gaterrisi a 🗯 💎 🔻
2317123.0		a Brazza Sasari Abaparatik	n again an ann an Airean an Air
2317214.0	295242.9		
2317299.0 2317389.0	295281.6 295324.4	BOOK JANAA MARAMA	in approved the grown
2317480.0		a Alexandro de la Maria de la Carta de l	en de la companya de La companya de la co
2317529.0	295390.6		
2317657.0 2317778.0	295455.9 295520.3	我们的我的情况 。	to see the profession
2317866.0			er tall and a seek of the first operation of the first
2317920.0	295598.1		•
2318002.0 2318059.0	295654.9 295694.0	Hoper than 1988 the section of the	Comment of the second and
2318141.0		en er en grænka bykklinde	
2318235.0	293010.Z	in the internal of the partial of 1880 and the internal	A) Marah (a) 註 TANGHA (i) THAI (i)
2318317.0 2318423.0	295874.0 295949.4	Tambility on the control	a in page of freedom to give
2318506.0	295949.4		
2318567.0	296048.1		
2318649.0	296105.3	in contract in intelligence.	
2318716.0 2318799.0	296152.0		
2318880.0	296261.8	Maria de la lacontra de la compansión de	or a mortal to the agreement
2318966.0	296312.6	Havas ir istinas mortinis kasintisis.	
2319016.0 2319105.0	296342.0		
2319105.0	296444.8	to all the transfer the later	
2319303.0	296490.3		
2319411.0	296545.6		
2319503.0 2319513.0	296612.9 296625.0	aliti sa impaksi mpemba	1950年 1950年
2319525.0		i Note an intervensa. Politica	en e
2319602.0	296698.3		
2319647.0 2319663.0	296736.8 296750.7	· · · · · · · · · · · · · · · · · · ·	Carried Burkers Commenter
2319699.0	296776.3		
2319788.0	296822.3		
2319877.0	296868.2		
2319951.0 2319998.0	296906.7 296940.8		
2320037.0	296986.1		
2320085.0	297025.6		
2320130.0	297070.7		
2320181.0 2320187.0	297121.6 297127.2		
2320222.0	297151.4		
2320280.0	297190.1		
2320343.0 2320392.0	297232.1 297275.2		
2320392.0	297273.2 297324.1		
2320513.0	297346.5		
2320527.0	297352.6		
	297393.2 297433.3		
2320/1/.0	27/433.3		

2320835.0

2320837.0

297522.4

297523.4

2320883.0	297544.1	2222652	299440.4
2320947.0	297572.6	2323933,0	299430.4
2321046.0	207647 2	2324004.0	299472.1
	49/04/.3	2324067.0	299506.2
2321108.0	297684.1	2324070.0	299507.7
2321183.0	297735.1	2324110 0	299531.9
2321234.0	297761.2	22744039	299561.4
2321301.0	207005 5	2324100.0	299301.4
	477003.3	2324229.0	299594.5
2321367.0	29/841./	2324288.0	299594.6 299631.7
2321419.0	29 7875.9	2324421.0	299699.2
2321488.0	29 7919.2	2324 5 0 0	299745.4
2321516.0	297938.6		2007n3.m
2321521.0	207041 0	2324599.0	299791.7
	29/341.0	2324687.0	299837.9
2321583.0	29/981.2	2324733.0	299851.9
2321640.0	298019.7	2324753.0	299872.4
2321695.0	298052. 3	2324780 0	299887.9
2321726.0	298073.4	2224704	299880.1
2321753.0	298092 7	2324764.0	299660.1
2321762.0	20002.7	2324849.0	299908.0
	290090.0	2324886.0	299924.5
2321812.0	298130.6	2324913.0	299936.2
2321824.0	298137.8	2324977-0	299964.7
2321883.0	298175.2	2325011 0	299979.8
2321940.0	298211.9		2999B8.6
2321942.0	208213 3	2323953.0 2324070.0 2324070.0 2324170.0 2324166.0 2324229.0 2324288.0 2324421.0 2324599.0 2324599.0 2324753.0 2324773.0 2324780.0 2324780.0 2324886.0 2324886.0 23248977.0 2325011.0 2325011.0 2325011.0 2325112.0 23255112.0 232	233300.0
2321954.0	20243.3	2325112.0	300007.4
	490224.5	2325187.0	299889.3
2321964.0	298229.8	2325274.0	299939.4
2322048.0	298285.0	2325360 0	299989.5
2322117.0	298331.0	2323300,0	300039.6
2322157.0	208357 4	2323447.0	200033.6
2322165.0	200367.3	2325515.0	300079.2
2322224.0	290302.3	2325604.0	300125.5
2322224.0	498399.3	2325693.0	300171.8
2322237.0	298407.0	2325781.0	300218.0
2322279.0	29 8443.9	2325870 0	300264.3
2322284.0	298448.3	2325070.0	300310.6
2322339.0	298479 4	2323939.0	300310.6
2322402.0	2007/3.7	2326048.0	300356.9
	290311./	2326136.0	300403.2
2322464.0	298544.0	2326225.0	300449.4
2322489.0	298556.8	2326314.0	300495.7
2322529.0	298591.1	2326403 0	300542.0
2322592.0	298631.2	222403.0	300588.3
2322652.0	298667.0	2320491.0	300566.3
2322697.0	200604 4	2326536.0	300612.4
2322766.0	290034.4	2326509.0	300660.0
	298748.8	2326516.0	300666.3
2322804.0	298763.4	2326579.0	300697.5
2322875.0	298790.5	2326642.0	300728.8
2322926.0	298819.8	2326699.0	300756.0
2322963.0	298840.5	2320033.0	30013013
2322991.0	298859.7	2326763.0	300798.3
2322992.0	200033.7	2326824.0	300832.0
	298860.4	2326867.0	300855.1
2323045.0	298885.9	2326929.0	300888.5
2323053.0	298891.5	2326973.0	300948.1
2323116.0	298932.8	2327036.0	300995.1
2323121.0	298935.9	2327036.0	
2323177.0	298967.1	2327089.0	301033.3
	290907.1	2327152.0	301064.0
2323237.0	299008.3	2327162.0	301069.7
2323293.0	299038.8	2327131.0	301143.3
2323359.0	299066.8	2327240.0	301197.5
2323423.0	299097.8	2327274.0	301130.1
2323425.0	299098.6	6361614.V	
2323435.0	299127.6	2327287.0	301136.9
	47716/.D	2327303.0	
2323453.0	299149.0	2327345.0	301161.5
2323518.0	299184.7	2327444.0	301212.4
2323580.0	299217.6	2327474.0	301228.2
2323646.0	299268.1	232/4/4.U	
2323753.0	299328.9	2327519.0	301251.2
	447360.7	2327584.0	
2323763.0	299334.8	2327549.0	301355.7
2323881.0	299404.3	2327610.0	301387.9
		2326516.0 2326579.0 2326642.0 2326699.0 2326699.0 2326824.0 2326867.0 2326973.0 2327036.0 2327036.0 2327152.0 2327152.0 2327162.0 2327240.0 2327240.0 2327240.0 2327240.0 2327240.0 2327240.0 2327240.0 2327240.0 2327549.0 2327549.0 2327549.0 2327549.0	

2328766.0 2328815.0 2328827.0 2328898.0 2328898.0 2329062.0 2329062.0 2329073.0 2329116.0 2329249.0 2329249.0 2329306.0 2329306.0 2329394.0 2329394.0 2329488.0 2329495.0 2329545.0 2329545.0 2329545.0 2329735.0 2329736.0 2329735.0 2330076.0 2330076.0 2330076.0 2330076.0 2330076.0	301451.8 301511.8 301511.8 301573.4 301597.3 301630.5 301660.2 301692.7 301747.3 301755.0 301789.0 301823.6 301852.6 301852.6 301921.2 301942.8 301959.3 302047.6 302122.9 302146.5 302156.8 302253.3 302279.9 3022291.3 302291.3 302291.3 302291.3 302291.3 302291.3 302291.3 302291.3 302291.3 302291.3 302291.3 302291.3 302292.3 302292.3 302293.0 302357.6 302357.6 302448.5 302472.8 3025472.8 3025472.8 3025472.8
2330668.0	302864.2

302893.8 2330732.0 2330792.0 302929.6 2330853.0 302964.8 302989.3 2330896.0 303015.2 2330965.0 303057.6 2331096.0 2331118.0 303063.2 2331161.0 303074.0 2331250.0 303116.8 2331326.0 303162.8 2331382.0 303200.9 303221.3 2331412.0 303223.1 2331415.0 2331478.0 303254.8 2331540.0 303286.6 303291.7 2331550.0 2331586.0 303310.0 2331602.0 303317.9 2331648.0 303341.8 2331710.0 303373.0 303404.9 2331772.0 303438.9 2331834.0 2331891.0 303474.7 2331901.0 303480.1 303515.1 2331966.0 2332017.0 303543.6 2332088.0 303585.1 2332140.0 303616.3 303651.0 2332209.0 2332259.0 303675.9 2332313.0 303702.0 2332374.0 303734.3 2332425.0 303769.7 2332519.0 303804.3 2332569.0 303822.8 2332583.0 303828.3 303855.6 2332638.0 2332702.0 303894.0 2332755.0 303921.4 303926.5 2332766.0 303954.6 2332825.0 303973.5 2332863.0 303978.1 2332870.0 2332911.0 304005.5 304011.7 2332934.0 304075.1 2333069.0 304071.0 2333074.0 2333189.0 304127.7 2333250.0 304159.0 2333259.0 304163.6 2333321.0 304195.5 2333353.0 304211.5 2333384.0 304227.5 2333473.0 304273.3 2333570.0 304323.4 304345.8 2333614.0 2333703.0 304391.6 304437.4 2333792.0 2333864.0 304474.5 2333926.0 304507.1 304511.8 2333935.0 304535.7 2333981.0 2334049.0 304595.1 2334111.0 304623.0 2334228.0 304707.0 2334260.0 304730.5

	_	_	
-	•	_	`
/	1	1	١
,	L	ı	٠
l		•	,
١.	,		,
•		_	•

4341.0	304788.9	· · · · · · · · · · · · · · · · · · ·		2337890.0	307460.8
4423.0 4476.0	304847.4 304886.0			2337952.0	307501.3
4557.0	304944.4			2338006.0	307541.5
4613.0	304984.5	e e e e e e e e e e e e e e e e e e e	Explorer to the transfer and the second sections	2338062.0	307579.9
4625.0	304988.1	* .		2338118.0	307626.3
4676.0	305019.4			2338194.0	307691.0
4750.0	305068.3	THE RESIDENCE OF THE PARTY OF T	er Arteria	2338271.0	307755.7
4795.0	305099.6			2338423.0	307820.4 307885.1
854.0	305139.7			2338499.0	307949.8
871.0	205151 0			2338576.0	308014.4
1901.0	305170.7	1 To 188	and a	2338552 0	308079.1
4985.0	305225.3			2338728.0	308143.8
5072.0	305282.0			2338804.0	308208.5
5128.0	305318.4			2338881.0	308273.2
198.0	305352.9			2338957.0	308337.9
207.0	305357.4			2339005.0	308378.8
232.0	305369.5	A CONTRACTOR OF THE CONTRACTOR	the second	2339088.0	308466.4
266.0	305394.7	- /		2339133.0	308505.4
347.0	305510		A STATE OF	2339225.0	308583.1
5428.0 5453.0	305512.0 305530.1			2339271.0	308621.7
5453.U 5496.0	202220.I			2339351.0	308681.9
5537.0	305583.1		e e a Nacional de la compansión de	2339399.0	308718.3
5622.0	305636.3			2339472.0	308787.1
5677.0	305671.1	e seen of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2339544.0	308855.8
5759.0	305729.2			2339581.0	308890.7
5840.0	305787.3		11.110.00000 1 1000	2339038.0	308963.5 309025.5
898.0	305828.8			2333/3/.0	309025.3
5974.0	305893.5			2339007.0	309184.8
051.0	305958.2	2134 FA 35 THE	1	~2339300.U	309256.1
127.0	306023.1	and the second s		2339970.0	309327.4
143.0	306039.0	C	1	2340119.0	309398.7
244.0	306139.2		•	2340150.0	309430.8
293.0	306188.6			2340232.0	309488.2
33.0	306227.6	罗马拉拉 医电影 海	8 to 1	2340298.0	309534.5
384.0	306266.8			2340303.0	309538.
464.0	306327.5	!		2340379.0	309603.7
549.0	306392.9			2340455.0	309668.9
619.0 690.0	306464.1			2340330.0	309734.
760.0	306606.6	. 		2340568.0	309766.
845.0	306693.3	and the second s	# 1	2340690.0	
910.0	306627.9		1 1	2340/04.0	309911.
959.0	306674.0	en e		2340860.0	309976.
998.0	306706.2		2 9.00	2340936.0	310041.8 310107.
015.0	306720.7			2341011.0 2341087.0	310107.
086.0	306817.5			2341163.0	310237.
137.0	306866.4		2	2341239.0	310303.
189.0	306913.7	Λ	1.1.1	2341314.0	310368.
240.0	306960.4		***	2341390.0	310434.
292.0	307008.1			2341466.0	310499.
339.0	307053.8			2341542.0	310564.
344.0	307054.3			2341617.0	
305.0	307109.6		1 1 1 9 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2341693.0	310695.
353.0	307152.4		171.1	2341761.0	310755.
430.0	307064.1	. 2		2341849.0	310803.
480.0	307105.5			2341937.0	310851.
490.0	307126.4			2342024.0	310899.
7524.0	307156.4	• •		2342112.0	310947.
7556.0 7615.0	307201.8			2342200.0	310995.
672.0	307241.3 307283.2			2342288.0	311043.
722.0	307333.1	and the second s	the state of the second state of the	2342288.0 2342375.0	311092.
	307378.0			2342427.0 END	311121.
776.0	311/3/4				

SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

1.24a (i):

PROJECT: SCCC SU	RVEY MONUMENTATION		STATION NO.: SCCC 2801		
STATE: SOUTH CAR					
	ONE SPC - CONVERGANCE: 08.84 FEET	00°34'13"	_ SCALE 32°38'24	FACTOR: 0.9999 ".21818	5361
EASTING: 2,316,	691.01 FEET	LONG:_	79°58'16	*.30693	
ELEVATION (NGVD 2 OBJECT	9) 8.34 FEET GEODETIC AZIMUTH	GRID BEAR	ing l	GRID DISTANCE	
2803	N 69' 45' 59" E	N 69° 11'		674.33 FEE	
STATION FROM THE HIGHWAY 171 (CENT ASHLEY AVENUE, TO ON ASHLEY AVENUE THE ENTRANCE GAT PARK, CONTINUE AND ENTRANCE ROAD FOR SMALL SERVICE ROALEFT, WEST SOUTHWEAT FOR 0.15 MILES TO TURNS INTO A FOO STRAIGHT AHEAD FOR STATION ON THE RESERVISEN PRE-FAMILY A SCCC BROWN	RK). TO REACH THE JUNCTION OF STATE ER STREET) AND JRN RIGHT, SOUTHWEST FOR 1.60 MILES TO E OF THE COUNTY HEAD ON GRAVEL JR 0.35 MILES TO A AD ON LEFT, TURN WEST ON SERVICE ROAD WHERE SERVICE ROAD WHERE SERVICE ROAD TPATH, CONTINUE JR 0.05 MILES TO THE GHT. A STANDARD JE BREAK—AWAY PVC PIPE JE DISK ATTACHED AND THE TO THE OF THE OR OUT OF THE OR OUT OF THE OR OUT OF THE OR OUT OUT OF THE OUT OF THE OUT OF THE OUT OF THE OUT	SKETCH: SKETCH: 2' NOTE: STA. N.W.OF CL PATH	25. / /	PRIMARY DUNE	ATLANTIC OCEAN

SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

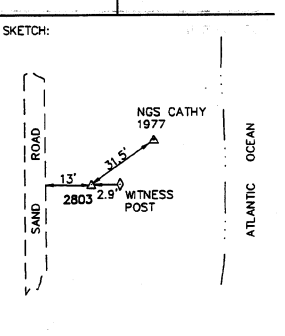
	SCCC SURVEY MONUMENTATION			
	UTH CAROLINA COUNTY: CHARLES		<u>.</u> . Anaya	0 00005341
NAD 83 -	SINGLE ZONE SPC - CONVERGANCE:	00°34°17″ LAT: _	SCALE FACTOR: 32*38'26".52578	
EASTING:	2,317,321.37 FEET	LONG:_	79°58′08".90743	
	(NGVD 29) 7.78 FEET			

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2801	S 69° 46' 03" W	S 69" 11" 46" W	674.33 FEET
2805	N 60" 48" 12" E	N 60' 13' 55" E	724.42 FEET
	i		

DESCRIPTION:

DESCRIPTION:

LOCATED ON FOLLY BEACH (IN FOLLY BEACH COUNTY PARK) TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER STREET) AND ASHLEY AVENUE, TURN RIGHT, SOUTHWEST ON ASHLEY AVENUE FOR 1.60 MILES TO THE ENTRANCE GATE OF THE COUNTY PARK, CONTINUE AHEAD ON GRAVEL ENTRANCE ROAD FOR 0.35 MILES TO A SMALL SERVICE ROAD ON LEFT, TURN LEFT, W. SOUTHWEST ON SERVICE ROAD FOR 0.10 MILES TO THE STATION ON LEFT. A STANDARD BERNTSEN PRE—FAB BREAK—AWAY PVC PIPE WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 6" PVC PIPE PROJECTING 3" ABOVE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

PROJECT: SCCC SUI	RVEY MONUMENTATION	STATION	NO.; SCCC 2805
STATE: SOUTH CAR	OLINA COUNTY: CHARL	ESTON	er en erene er
	ONE SPC - CONVERGANCE	SCALE 32°38'30	FACTOR: 0.99995311 0.02247
	950.20 FEET	LONG: 79'58'01	".51051
ELEVATION (NGVD 2			TERRIORIS — ON TRANS Los (1994) Arthoropol
OBJECT	GEODETIC: AZIMUTH	GRID BEARING	GRID DISTANCE
2803	S 60' 48' 14" W	S 60° 13′ 55″ W	724.42 FEET
2810	N 51° 48′ 50" E	N -51° 14' 29" E	1575.21 FEET
DESCRIPTION:	Software the second	SKETCH:	national and the second of the
		STATION NOT RECO	VERED.

SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

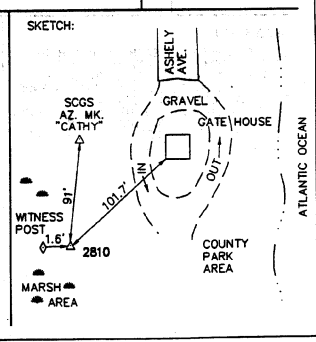
STATION NO .: SCCC 2810 PROJECT: SCCC SURVEY MONUMENTATION COUNTY: CHARLESTON STATE: SOUTH CAROLINA 0.99995228 00'34'30" SCALE FACTOR: NAD 83 - SINGLE ZONE SPC - CONVERGANCE: 32"38"39".65799 296,694.15 FEET LAT: NORTHING: 79'57'47".03136 2,319,178.53 FEET LONG: EASTING: 5.05 FEET

OBJECT :	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2805	S 51" 48' 59" E	S 51° 14′ 29″ E	1575.21 FEET
2813	N 57" 07' 52" E	N 56' 33' 22" E	1286.88 FEET
		. *	

DESCRIPTION:

ELEVATION (NGVD 29)_

LOCATED ON FOLLY BEACH (IN FOLLY BEACH COUNTY PARK), TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN RIGHT, SOUTHWEST, ON ASHLEY AVENUE FOR 1.60 MILES TO THE ENTRANCE GATE OF THE COUNTY PARK AND THE STATION ON THE RIGHT. A STANDARD BERNTSEN PRE-FAB BREAK-AWAY PVC PIPE, WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 6" PVC PIPE PROJECTING ABOUT 6" ABOVE THE SAND. THE SAND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

 PROJECT:
 SCCC SURVEY MONUMENTATION
 STATION NO.;
 SCCC 2813

 STATE:
 SOUTH CAROLINA
 COUNTY:
 CHARLESTON

 NAD 83 - SINGLE ZONE SPC - CONVERGANCE:
 00°34′37"
 SCALE FACTOR:
 0:99995169

 NORTHING:
 297,403.38 FEET
 LAT: - 32°38′46".56865

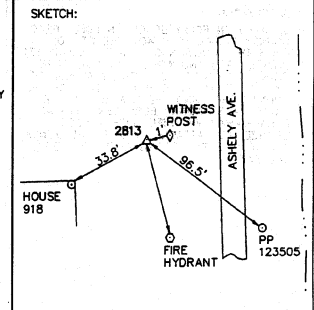
 EASTING:
 2,320,252.34 FEET
 LONG:
 79°57′34".38994

 ELEVATION (NGVD 29)
 5.27 FEET

\$1	OBJECT GEODETIC AZIMUTH		GRID BEARING	GRID DISTANCE	
	2810	S 57° 07' 59" W	S 56° 33′ 22″ W	1286.88 FEET	
	2815	N 61° 40' 13" E	N 61. 02, 36, E	986.73 FEET	

DESCRIPTION:

LOCATED ON-FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STTE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, GO SOUTHWEST ON ASHLEY AVENUE FOR 1.35 MILES TO THE STATION ON THE RIGHT. A STANDARD BERNTSEN BREAK-AWAY PVC PIPE, WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 6" PVC PIPE FLUSH WITH THE GROUND.



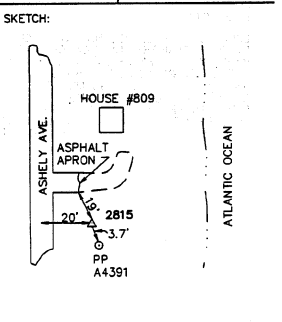
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

PROJECT:	SCCC SURVEY MONUMENTATION	<u> </u>	STATION NO	CCC 2815 000
STATE: SOL	TH CAROLINA COUNTY: CHARLE	STON		Programme and the second
NAD 83 -	SINGLE ZONE SPC - CONVERGANCE:	00*34*42*	SCALE FACTOR:	
NORTHING:	297,880.35 FEET		32*38'51".20182	
	2,321,116.13 FEET	LONG:_	79*57*24".23157	
	(NGVD 29) 5.30 FEET			en e

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2813	S 61° 40′ 18″ W	\$ 61° 05′ 36° W	986.73 FEET
2818	N 56" 59' 51" E	N 56" 25' 09" E	1104.99 FEET
	The second secon	t of the same particles of the same particle	A for the control of

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN RIGHT, SOUTHWEST, ON ASHLEY AVENUE FOR 1.15 MILES TO THE STATION ON THE LEFT. A STANDARD BERNTSEN BREAK—AWAY PVC PIPE WITH A SCCC BRONZE DISK ATTACHED AND ENCASED ON A 6° PVC PIPE FLUSH WITH THE GROUND.



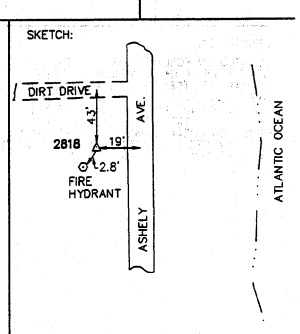
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

SCCC 2818 STATION NO .: _ PROJECT: SCCC SURVEY MONUMENTATION COUNTY: CHARLESTON STATE: SOUTH CAROLINA 0.99995079 00'34'48" SCALE FACTOR: NAD 83 - SINGLE ZONE SPC - CONVERGANCE: _ 32'38'57".15707 298,491.53 FEET LAT: NORTHING: 79'57'13".39294 2,322,036.71 FEET LONG:_ EASTING: ELEVATION (NGVD 29) 7.35 FEET

OBJECT		GRID BEARING	GRID DISTANCE
2815 (1994)	S 56° 59° 57" W	S 56° 25' 09" W	1104.99 FEET
2820	N 59° 02' 54" E	N 58" 28' 06" E	931.84 FEET
			<i>}</i>

DESCRIPTION:

LOCATED ON FOLLY ISLAND, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN RIGHT, SOUTHWEST, ON ASHLEY AVENUE FOR 0.90 MILE TO THE STATION ON RIGHT. A STANDARD BERNTSEN BREAK—AWAY PVC PIPE WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN 6" PVC PIPE FLUSH WITH THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

 PROJECT:
 SCCC SURVEY MONUMENTATION
 STATION NO.:
 SCCC 2820 B

 STATE:
 SOUTH CAROLINA
 COUNTY:
 CHARLESTON

 NAD 83 SINGLE ZONE SPC CONVERGANCE:
 00"34"53"
 SCALE FACTOR:
 0.99995038

 NORTHING:
 298,978.86 FEET
 LAT:
 32"39"01".89926

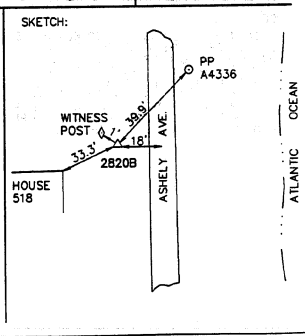
 EASTING:
 2,322,830.96 FEET
 LONG:
 79"57"04".04590

 ELEVATION (NGVD 29)
 7.04 FEET
 LONG:
 79"57"04".04590

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2818	S 59' 02' 59" W	S 58 28 06" W	931.84 FEET
2823	N 58" 58' 03" E	N 58" 23" 10" E	994.70 FEET

DESCRIPTION:

LOCATED ON FOLLY ISLAND, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN RIGHT, SOUTHWEST ON ASHLEY AVENUE FOR 0.70 MILE TO THE STATION ON THE RIGHT. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED TO THE ROD AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP 2" BELOW THE GROUND.



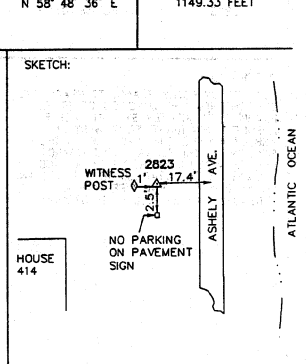
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

STATION NO.: SCCC 2823 PROJECT: SCCC SURVEY MONUMENTATION STATE: SOUTH CAROLINA COUNTY: CHARLESTON 0.99994995 NAD 83 - SINGLE ZONE SPC - CONVERGANCE: 00"34"59" SCALE FACTOR: 32'39'06".97320 299,500.28 FEET LAT: NORTHING: 79'56'54".07667 2,323,678.05 FEET LONG: EASTING: 6.99 FEET ELEVATION (NGVD 29)_

OBJECT :	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2820 8	S 58. 58. 09. M	S 58° 23' 10" W	994.70 FEET
2825	N 59° 23' 35" E	N 58" 48' 36" E	1149.33 FEET

DESCRIPTION:

LOCATED ON FOLLY ISLAND, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN RIGHT, SOUTHWEST ON ASHLEY AVENUE FOR 0.50 MILE TO THE STATION ON RIGHT. A STANDARD BREAK—AWAY PVC PIPE WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 6" PVC PIPE PROJECTING 2" ABOVE THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

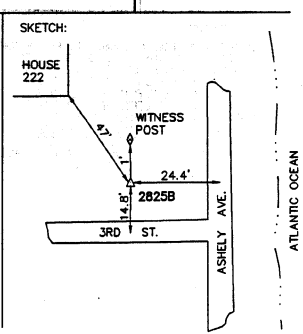
STATION NO.: - SCCC 2825 B PROJECT: SECC SURVEY MONUMENTATION STATE: SOUTH CAROLINA COUNTY: CHARLESTON IN 0.99994946 NAD 83 - SINGLE ZONE SPC - CONVERGANCE 90'35'05" SCALE FACTOR: 32'39'12".76334 300,095.49 FEET LAT: NORTHING: 79'56'42".50633 2.324.661.25 FEET LONG: EASTING: 7.13 FEET ELEVATION (NGVD 29)_

GRID DISTANCE GRID BEARING OBJECT GEODETIC AZIMUTH S 59" 23" 41" W S 58° 48' 36" W 1149.33 FEET 2823

2828 N 74" 50' 05" E N 74" 15' 00" E 1092.03 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) TURN RIGHT, SOUTHWEST, ON ASHLEY AVENUE FOR 0.30 MILE TO THE STATION ON THE RIGHT AT THE JUNCTION OF 3RD ST. WEST. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP FLUSH WITH THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

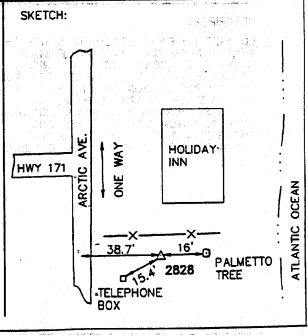
분수는 보이 본인 회원인 10일 이는 발표인 11일까지 보고 있습니다. 그런 10 인원들은 보인된 12일 <mark>되는 12일 시작하는 12일 12일 12일 12일 12일 1</mark>

SCCC 2828 STATION NO .: . PROJECT: SCCC SURVEY MONUMENTATION COUNTY: CHARLESTON STATE: SOUTH CAROLINA 0.99994921 NAD 83 - SINGLE ZONE SPC - CONVERGANCE: 00:35'12" SCALE FACTOR: 32'39'15".58995 300,391.91 FEET LAT: ' NORTHING: 79'56'30".17799 2,325,712.28 FEET LONG: **EASTING:** 9.85 FEET ELEVATION (NGVD 29)_

OBJECT IN	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2825 B	S 74° 50' 12" W	S 74° 15' 00" W	1092.03 FEET
2830	N 58' 47' 15" E	N 58" 12' 03" E	852.03 FEET

DESCRIPTION:

LOCATED ON FOLLY ISLAND, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ARCTIC AVENUE, TURN RIGHT, SOUTHWEST ON ARCTIC AVENUE FOR 0.10 MILE TO THE STATION ON THE LEFT, NEAR THE WEST CORNER OF THE PARKING LOT OF THE HOLIDAY INN. A STANDARD BERNTSEN BREAK—AWAY PVC PIPE, WITH A SCCC BRONZE DISK AND ATTACHED AND ENCASED IN A 6" PVC PIPE WITH THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

 PROJECT:
 SCCC SURVEY MONUMENTATION
 STATION NO.:
 SCCC 2830

 STATE:
 SOUTH CAROLINA
 COUNTY:
 CHARLESTON

 NAD 83 SINGLE ZONE SPC CONVERGANCE:
 00°35'17"
 SCALE FACTOR:
 0.99994884

 NORTHING:
 300,840.88 FEET
 LAT:
 32'39'19".95878

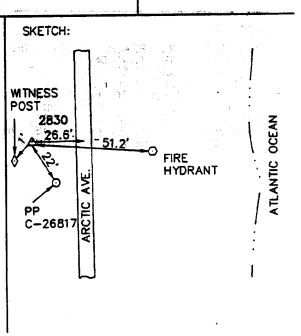
 EASTING:
 2,326,436.42 FEET
 LONG:
 79'56'21".65452

 ELEVATION (NGVD 29)
 8.96 FEET
 LONG:
 79'56'21".65452

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2828	S 58" 47" 20" W	S 58" 12" 03" W	852.03 FEET
2833 B	N- 63" 19" 44" E	N 62" 44" 27" E	1096.42 FEET
the the end of the second of t	No. grand and the second and seco	The state of the s	with a MAN property and the confidence of property and the confidence of the confide

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ARCTIC AVENUE, TURN LEFT, NORTHEAST ON ARCTIC AVENUE FOR 0.10 MILE TO THE STATION ON THE LEFT. A STANDARD BERNTSEN BREAK—AWAY PVC PIPE, WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 6" PVC PIPE FLUSH WITH THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

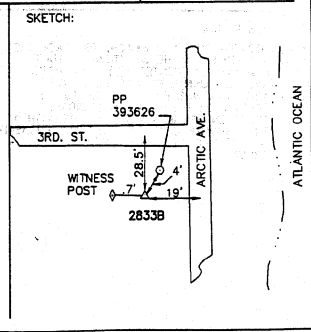
SCCC 2833 B STATION NO .: PROJECT: SCCC SURVEY MONUMENTATION COUNTY: CHARLESTON STATE: SOUTH CAROLINA 0.99994843 00'35'23" SCALE FACTOR: NAD 83 - SINGLE ZONE SPC - CONVERGANCE: .. 32'39'24".82842 301,343.05 FEET LAT: NORTHING: 79'56'10".19432 2,327,411.08 FEET LONG: EASTING: 9.32 FEET ELEVATION (NGVD 29)_

	OBJECT:	GEODETIC AZIMUTH		GRID BEARING	GRID DISTANCE	
	2830	S 63' 19' 50" W		S 62° 44′ 27″ W	1096.42 FEET	
-	2835	N 62: 57' 44", E		N 62' 22' 21" E	1091.94 FEET	
			·			

DESCRIPTION:

토 교육통안 생각하다고 말로는 강고한 글을 (전설)(1905년 1907년

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ARCTIC AVENUE, TURN LEFT, NORTHEAST, ON ARCTIC AVENUE FOR 0.30 MILE TO THE STATION ON THE LEFT. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE FLUSH WITH THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

 PROJECT:
 SCCC SURVEY MONUMENTATION
 STATION NO.:
 SCCC 2835

 STATE:
 SOUTH CAROLINA
 COUNTY:
 CHARLESTON

 NAD 83 SINGLE ZONE SPC CONVERGANCE:
 00'35'29"
 SCALE FACTOR:
 0.99994801

 NORTHING:
 301,849.41 FEET
 LAT:
 32'39'29".73983

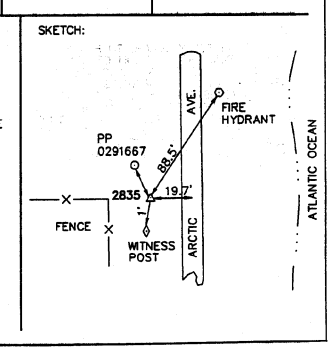
 EASTING:
 2,328,378.51 FEET
 LONG:
 79'55'58".81763

 ELEVATION (NGVD 29)
 8.26 FEET

OBJECT 10	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2833 B	S 62" 57" 50" W	S 62" 22' 21" W	1091.94 FEET
2838 0	N 65" 11" 28" E	N 64" 35" 59" E	982.89 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER STREET) AND ARCTIC AVENUE, TURN LEFT, NORTHEAST, ON ARCTIC AVENUE FOR 0.55 MILE TO THE STATION ON: THE LEFT. A STANDARD BERNTSEN PRE-FAB BREAK-AWAY PVC-PIPE WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP PROJECTING 2" ABOVE THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

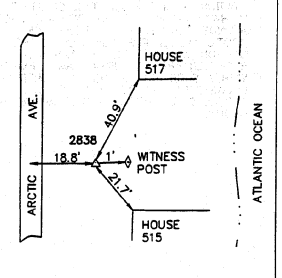
SCCC 2838 PROJECT: SECC SURVEY MONUMENTATION STATION NO:: _ STATE: SOUTH CAROLINA COUNTY: CHARLESTON 0.99994767 NAD 83 - SINGLE ZONE SPC - CONVERGANCE: 00'35'35" SCALE FACTOR:. 302,271.01 FEET 32'39'33".82052 LAT: NORTHING: 79'55'48".38147 2,329,266.39 FEET LONG: EASTING: ELEVATION (NGVD 29) 8.42 FEET

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2835	S 65" 11" 34" W	S 64° 35' 59" W	982.89 FEET
2840 B	N 62° 48' 16" E	N 62" 12' 41" E	680.31 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ARCTIC AVENUE, TURN LEFT, NORTHEAST, ON ARCTIC AVENUE FOR 0.55 MILE TO THE STATION ON THE LEFT. A STANDARD BERNTSEN PRE—FAB BREAK—AWAY PVC PIPE WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP PROJECTING 2" ABOVE THE GROUND.

SKETCH:



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

 PROJECT:
 SCCC SURVEY MONUMENTATION
 STATION NO.:
 SCCC 2840 B

 STATE:
 SOUTH CAROLINA
 COUNTY:
 CHARLESTON

 NAD 83 -:
 SINGLE ZONE SPC - CONVERGANCE:
 06'35'39"
 SCALE FACTOR:
 0.99994741

 NORTHING:
 302,588.18 FEET
 LAT:
 32'39'36".89702

 EASTING:
 2,329,868.24 FEET
 LONG:
 79"55'41".30323

 ELEVATION (NGVD 29)
 8.39 FEET

OBJECT GEODETIC AZIMUTH GRID BEARING GRID DISTANCE

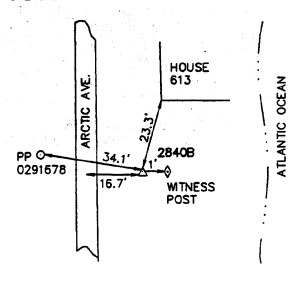
2838 S 62° 48' 20" W S 62° 12' 41" W 680.31 FEET

2843 B N 63° 39' 04" E N 63° 03' 25" E 1052.70 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ARCTIC: AVENUE, TURN LEFT, NORTHEAST ON ARCTIC AVENUE FOR 0.9 MILES TO THE STATION ON THE RIGHT. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP PROJECTING 2" ABOVE THE GROUND.





SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

PROJECT: _S	CCC SURVEY MONL	JMENTATION		STATION NO.: _	sccc	2843 B	177
	TH CAROLINA	COUNTY: CHARLE		SCALE FACTO	g. 0.9	9994702	2
NAD 83 - F	SINGLE ZONE SPC 303,065.16 FEET	frage of their experience	LAT: _	32'39'41".5200			
EASTING:	2,330,806.69 FE	ET	LONG:_	79'55'30".2683	9		
ELEVATION	(NGVD 29) 10.76	FEET	e de la companya de La companya de la co	posta da la como de la La como de la como de	er e		

OBJECT:()	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2840 B	S 63° 39' 10" W	S 63" 03' 25" W	1052.70 FEET
2850 B	N 61° 19' 38" E	N 60" 43' 53" E	1555.37 FEET
		14. 14.	

SKETCH:

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ARCTIC AVENUE, TURN LEFT, NORTHEAST ON ARCTIC-AVENUE FOR 1.04 MILES TO THE STATION ON THE RIGHT ON THE SOUTHWEST SIDE OF A BEACH ACCESS AND DIRECTLY ACROSS FROM THE JUNCTION OF 8TH STREET. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP PROJECTING 3" ABOVE THE GROUND. GROUND.



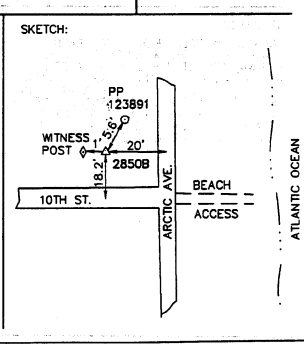
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

STATION NO .: SCCC 2850 8 PROJECT: SCCC SURVEY MONUMENTATION STATE: SOUTH CAROLINA COUNTY: CHARLESTON 0.99994640 00"35"54" SCALE FACTOR: NAD 83 - SINGLE ZONE SPC - CONVERGANCE: _ 32'39'48".90419 303,825.59 FEET LAT: NORTHING: . 79'55'14".30492 2,332,163.49 FEET LONG: **EASTING:** 7.30 FEET ELEVATION (NGVD 29)_

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2843 B	S 61° 19' 47" W	S 60° 43′ 53″ W	1555.37 FEET
2855	N 66" 16' 03" E	N 65" 40" 09" E	1138.22 FEET
en un un transferior de la companya	The second of th	di di Spanishi in di Ana, in pangangangan nganggan nganggan nganggan nganggan nganggan nganggan nganggan nganggan ng	

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ARCTIC AVENUE, TURN LEFT, NORTHEAST ON ARCTIC AVENUE FOR 1.40 MILES TO THE STATION ON THE LEFT. A STANDARD NGS STAINLESS STEEL ROD WITH THE TOP OF THE DATUM POINT CENTER PUNCHED, ENCASED IN A 1" PVC PIPE FILLED WITH GREASE AND SURROUNDED BY A 5" PVC PIPE WITH AN ALUMINUM LOGO CAP FLUSH WITH THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

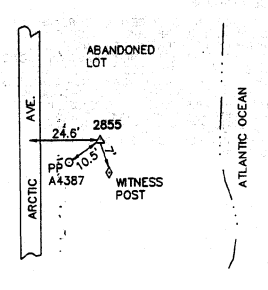
DDO IECT	SCCC SURVEY MONUMENTATION		STATION NO.: _	SCCC 2855	
para Magani penangahit na ang 1977	UTH CAROLINA COUNTY: CHARLE	STON			
	SINGLE ZONE SPC - CONVERGANCE:		SCALE FACTOR	R: 0.99994602	
NORTHING:	304,294.55 FEET	LAT: _	32'39'53".4368		
EASTING:	2,333,200.62 FEET	LONG:_	79'55'02".11586		
	(NCVD 29) 6.63 FEET	e e e e e e e e e e e e e e e e e e e	ر در این از این		

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2850 B	S 66° 16' 10" W	S 65° 40° 09" W	1138.22 FEET
2860 B	N 52° 37' 16" E	N 52" 01' 15" E	1061.03 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ARCTIC AVENUE, TURN LEFT, NORTHEAST ON ARCTIC AVENUE FOR 1.5 MILES TO THE STATION ON THE RIGHT. A STANDARD BERNTSEN BREAK—AWAY PVC PIPE WITH A SCCC BRONZE DISK ATTACHED AND ENCASED. IN A 4" PVC PIPE PROJECTING 2" ABOVE THE GROUND.

SKETCH:



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

 PROJECT:
 SCCC SURVEY MONUMENTATION
 STATION NO.:
 SCCC 2860 B

 STATE:
 SOUTH CAROLINA
 COUNTY:
 CHARLESTON

 NAD 83 - ISINGLE ZONE SPC - CONVERGANCE:
 00°36'06"
 SCALE FACTOR:
 0.99994548

 NORTHING:
 304,947.48 FEET
 LAT:
 32°39'59".81043

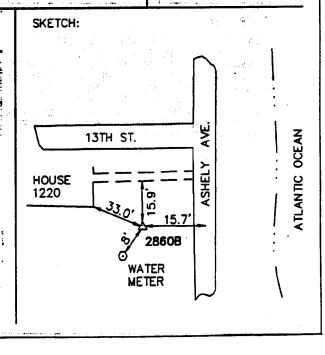
 EASTING:
 2,334,036.96 FEET
 LONG:
 79°54'52".25256

 ELEVATION (NGVD 29)
 8.57 FEET

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2855	S 52° 37° 21* W	S 52° 01' 15" W	1061.03 FEET
2863 B	N 65° 15° 41" E	N 64° 39' 35" E	1296.67 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY ST., TURN LEFT ON ASHLEY ST. FOR 1.8 MILES TO THE STATION ON THE LEFT. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP PROJECTING 1" ABOVE THE GROUND.



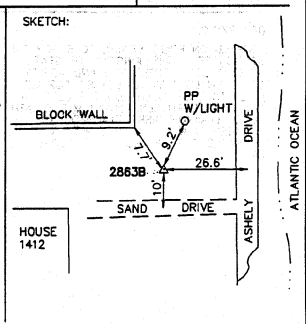
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

STATION NO.: _ PROJECT: SCCC SURVEY MONUMENTATION COUNTY: CHARLESTON STATE: SOUTH CAROLINA 0.99994503 NAD 83 - SINGLE ZONE SPC - CONVERGANCE: 00°36'14" SCALE FACTOR: 32'40'05".17948 305,502.44 FEET LAT: ' NORTHING: . 79'54'38".47558 2,335,208.86 FEET LONG: _ EASTING: 8.94 FEET ELEVATION (NGVD 29)_

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2860 B	S 65' 15' 49" W	\$ 64° 39' 35" W	1296.67 FEET
2865 B	N 61° 22' 47" E	N 60° 46′ 33″ E	605.55 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER STREET) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 2.04 MILES TO THE STATION ON THE LEFT. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE 4" BELOW THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

 PROJECT:
 SCCC SURVEY MONUMENTATION
 STATION NO.:
 SCCC 2865 B

 STATE:
 SOUTH CAROLINA
 COUNTY:
 CHARLESTON

 NAD 83 - :SINGLE ZONE SPC - CONVERGANCE:
 00°36'17"
 SCALE FACTOR:
 0.99994479

 NORTHING:
 305,798.09 FEET
 LAT:
 32'40'08".04959

 EASTING:
 2,335,737.34 FEET
 LONG:
 79'54'32".25705

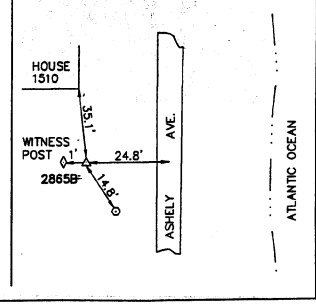
 ELEVATION (NGVD 29)
 7.79 FEET
 CONG:
 79'54'32".25705

OBJECT	GEODETIC AZIMUTH -	GRID BEARING	GRID DISTANCE
2863 B	S 61° 22' 50" W	S 60° 46'-33**₩	605.55 FEET
2867	N 49' 51' 49" E	N 49" 15' 32" E	1141.36 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 2.04 MILES TO THE STATION ON THE LEFT. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE 4" BELOW THE GROUND.





SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

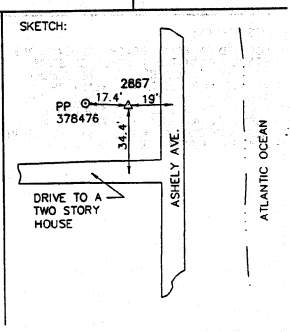
트리트를 맞면했다는 말이 하는데 맛을 다시다. 그리고 말을 하는 환경에 주었다는 그렇게 하는데 이번 되어야 하는데 모든 말이 되었다.

SCCC 2867 STATION NO .: . PROJECT: SCCC SURVEY MONUMENTATION COUNTY: CHARLESTON STATE: SOUTH CAROLINA 0.99994418 NAD 83 - SINGLE ZONE SPC - CONVERGANCE: 00'36'23" SCALE FACTOR: 32'40'15".32949 306,542.98 FEET LAT: NORTHING: 79'54'22".04874 2,336,602.11 FEET LONG: **EASTING:** 8.39 FEET ELEVATION (NGVD 29)_

	OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
	2865 B	S 49 51 55 W	S 49° 15′ 32″ W	1141.36 FEET
***	2873	N 48" 29" 05" E	N 47° 52' 42" E	1211.43 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER STREET) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FROM 2.45 MILES TO THE STATION ON THE LEFT. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE FLUSH WITH THE GROUND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

 PROJECT:
 SCCC SURVEY MONUMENTATION
 STATION NO.:
 SCCC 2873

 STATE:
 SOUTH CAROLINA
 COUNTY:
 CHARLESTON

 NAD 83 SINGLE ZONE SPC CONVERGANCE:
 00'36'29"
 SCALE FACTOR:
 0.99994352

 NORTHING:
 307.355.50 FEET
 LAT:
 32"40'23".27463

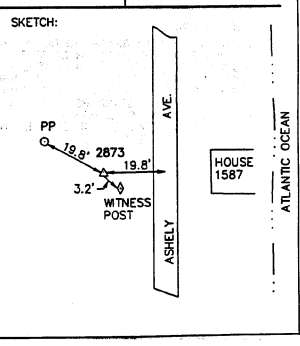
 EASTING:
 2,337,500.65 FEET
 LONG:
 79"54"11".43651

 ELEVATION (NGVD 29)
 6.89 FEET
 LONG:
 79"54"11".43651

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2867	S 48° 29' 11" W	S 477: 52' 42" W	1211.43 FEET
2875	N 51" 19" 14" E	N 50" 42" 45" E	833.17 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 2.45 MILES TO THE STATION ON LEFT. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE FLUSH WITH THE GROUND.



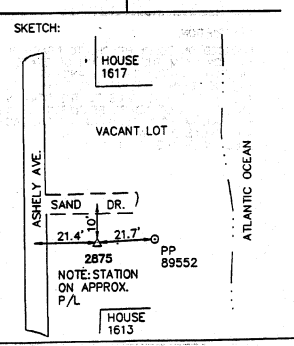
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

SCCC 2875 STATION NO.: PROJECT: SCCC SURVEY MONUMENTATION STATE: SOUTH CAROLINA COUNTY: CHARLESTON 0.99994309 NAD 83 - SINGLE ZONE SPC - CONVERGANCE: 00'36'33" SCALE FACTOR: 32'40'28".42687 307,883.07 FEET ·LAT: NORTHING: 79'54'03".82703 2,338,145.50 FEET LONG: **EASTING:** 8.30 FEET ELEVATION (NGVD 29)_

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2873	S 51* 19* 18* W	S 501 42" 45" W	833.17 FEET
2878	N 45" 43" 31" E	N 45" 06" 58" E	796.81 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 2.85 MILES TO THE STATION ON THE RIGHT. A STANDARD BERNTSEN BREAK—AWAY PYC PIPE, WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 4" PYC PIPE 2" BELOW THE GROUND.



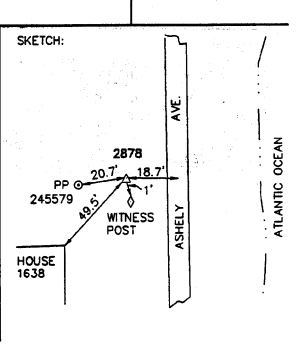
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

STATION NO.: SCCC 2878 PROJECT: SCCC SURVEY MONUMENTATION COUNTY: CHARLESTON STATE: SOUTH CAROLINA 0.99994263 00'36'37" SCALE FACTOR: NAD 83 - SINGLE ZONE SPC - CONVERGANCE: _ 32'40'33".93090 308,445.35 FEET LAT: NORTHING: 79'53'57".15224 2,338,710.07 FEET LONG: _ **EASTING:** 8.88 FEET ELEVATION (NGVD 29)_

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2875	S 45° 43′ 35″ W	S 45° 06' 58" W	796.81 FEET
2880 8	N :52* :33'- 19" E	N 51° 56' 42" E	944.81 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 3.00 MILES TO THE STATION ON LEFT. A STANDARD BERNTSEN BREAK—AWAY PVC PIPE WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 6" PIPE FLUSH WITH THE GROUND.



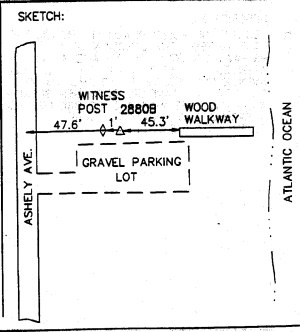
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

PROJECT: SCCC SURVEY MONUMENTA	ATION	STATION NO.: SCCC 2880 B
STATE: SOUTH CAROLINA COUN NAD 83 - SINGLE ZONE SPC - CON	VERGANCE: 00°36'42"	
NORTHING: 309,027.75 FEET	LAT:	32'40'39".61487
EASTING: 2,339,454.03 FEET	LONG:_	79'53'48".37599
ELEVATION (NGVD 29) 8.94 FEET		

· . 	BJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
	2878	S 52° 33′ 24″ W	S 51* 56' 42" W	944.81 FEET
	2883 B	N 46" 51" 28" E	N 46" 14" 46" E	603,50 FEET
• man materials as				

DESCRIPTION:

LOCATED ON FOLLY BEACH. TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 3.19 MILES TO THE STATION ON THE RIGHT AT A BEACH ACCESS. A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP PROJECTING 2" ABOVE THE SAND. SAND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

 PROJECT:
 SCCC SURVEY MONUMENTATION
 STATION NO.:
 SCCC 2883 B

 STATE:
 SOUTH CAROLINA
 COUNTY: CHARLESTON

 NAD 83 -: SINGLE ZONE SPC - CONVERGANCE:
 00'36'45"
 SCALE FACTOR:
 0.99994182

 NORTHING:
 309,445.10 FEET
 LAT:
 32'40'43".69831

 EASTING:
 2,339,889.94 FEET
 LONG:
 79'53'43".22395

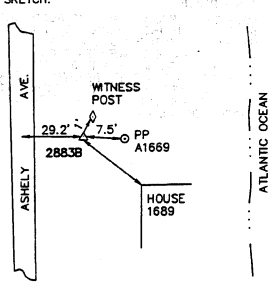
 ELEVATION (NGVD 29)
 9.74 FEET
 LONG:
 79'53'43".22395

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2880 B	S 46" 51" 31" W	S 46" 14" 46" W	603.50 FEET
2885	N 48"01" 07" E	N 47' 24' 22" E	965.16 FEET
	;	•	i

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 3.30 MILES TO THE STATION ON THE RIGHT. A STANDARD BERNTSEN - ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP PROJECTING: 2" ABOVE THE GROUND.





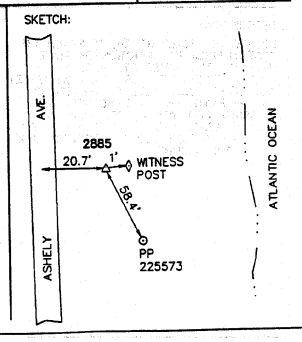
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

PROJECT: _	SCCC SURVEY MONUMENTATION		STATION NO.:	SCCC 2885
	UTH CAROLINA COUNTY: CHARL	9	SCALE FACTOR	0.99994129
	SINGLE ZONE SPC - CONVERGANCE 310,098.32 FEET	LAT: _	32°40'50".08632	
NORTHING: EASTING:	2,340,600.46 FEET	LONG:_	79*53'34".82950	
	(NOVD 30) 10.21 FEET	The state of the s		

 OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2883 B	S 48" 01' 11" W	S 47° 24' 22" W	965.16 FEET
2890 B	N 58" 37" 57" E	N 58" 01" 08" E	1321.66 FEET

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 3.5 MILES AND THE STATION ON RIGHT. A STANDARD BERNTSEN BREAK-AWAY PVC PIPE, WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 6" PVC PIPE FLUSH WITH THE GROUND.



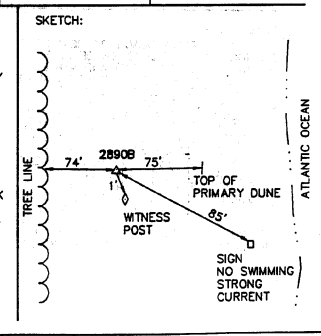
SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLEY BEACH

STATION NO.: SCCC 2890 B PROJECT: SCCC SURVEY MONUMENTATION STATE: SOUTH CAROLINA COUNTY: CHARLESTON 0.99994072 NAD 83 - SINGLE ZONE SPC - CONVERGANCE: 00:36'57" SCALE FACTOR: 32'40'56".89347 310,798.33 FEET LAT: NORTHING: . 79'53'21".62555 2,341,721.53 FEET LONG: EASTING: ELEVATION (NGVD 29) 11.38 FEET

OBJECT CO	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2885	S 58" 38" 05" W	S 58" 01" 08" W	1321.66 FEET
2895	N 56° 26' 48" E	N 55° 49' 51" E	742.39 FEET
		,	

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 3.6 MILES TO A LOCKED GATE OF AN ABANDONED GOVERNMENT INSTALLATION AND A BEACH ACCESS PATH ON THE RIGHT. TURN RIGHT SOUTHEAST FOR 0.05 MILE TO THE BEACH, TURN LEFT NORTHEAST AND GO 0.10 MILE TO THE LEFT NORTHWEST OF THE PRIMARY DUNE AND NORTH OF A SIGN (NO SWIMMING STRONG CURRENT). A STANDARD BERNTSEN ALUMINUM ROD WITH A SCCC ALUMINUM DISK ATTACHED AND ENCASED IN A 4" PVC PIPE WITH A THREADED CAP 2' BELOW THE SAND.



SOUTH CAROLINA COASTAL COUNCIL CONTROL SURVEYS FOLLY BEACH

PROJECT:	SCCC SURVEY MONUMENTATION		STATION NO.: SCCC 2895	
STATE: SOUTH CAROLINA COUNTY: CHI		00'37'01"	SCALE FACTOR: 0.99994039 32'41'00".95362	
NORTHING:	311,215.28 FEET 2,342,335.77 FEET	LAT: _	79°53'14".38656	
EASTING: ELEVATION	(NGVD 29) 8.54 FEET			

OBJECT	GEODETIC AZIMUTH	GRID BEARING	GRID DISTANCE
2890 B	S 56° 26° 52° ₩	S 55° 49′ 51″ W	742.39 FEET
1 137	er Detymous Sie	1.78* (814) 81.	

DESCRIPTION:

DESCRIPTION:

LOCATED ON FOLLY BEACH, TO REACH THE STATION FROM THE JUNCTION OF STATE; HIGHWAY 171 (CENTER ST.) AND ASHLEY AVENUE, TURN LEFT, NORTHEAST ON ASHLEY AVENUE FOR 3.6 MILES TO A LOCKED GATE OF AN ABANDONED GOVERNMENT INSTALLATION AND A BEACH ACCESS PATH ON THE RIGHT. TURN RIGHT, SOUTHEAST FOR 0.05 MILE TO THE BEACH, TURN LEFT NORTHEAST AND GO 0.20 MILE TO THE STATION ON THE LEFT ON THE NORTHWEST SIDE OF A HIGH SAND DUNE, LOCATED NORTHWEST OF A SIGN ON THE BEACH (CAUTION DANGER DO NOT GO BEYOND THIS POINT). A STANDARD BERNTSEN BREAK—2 AWAY PVC PIPE, WITH A SCCC BRONZE DISK ATTACHED AND ENCASED IN A 6" PVC PIPE PROJECTING ABOUT 1' ABOVE THE GROUND. PROJECTING ABOUT 1' ABOVE THE GROUND.

